

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

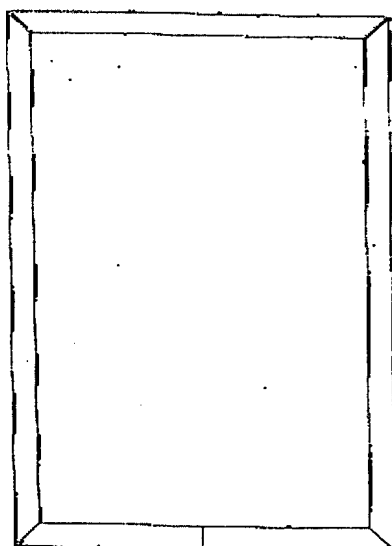


## Dépôts publiés selon l'Acte de 1960 / Deposits Published Under the 1960 Act

(11) DM/057443 (15) 10.07.2001

(73) DAGLICHT B.V., 2, Molensteijn, NL-3454 PT De Meern (NL) (86)(87)(88) NL (74) RAFFNSØE, Knud Rosenstand Internationalt Patent-Bureau, Høje Taastrup Boulevard 23, DK-2630 TAASTRUP (DK) (72) Claes LINDGREN, Morten Falk REVENTLOW, Lars ERDMANN, Birgitte HANSEN, Brent MØLLER, Samuel Howard DARMER (28) 3 (54) **Window components for a roof window assembly / Eléments de fenêtre pour l'assemblage d'une tabatière (51) Cl. 25-02 (57) Rectangular frame structures made from a metal profile of an L-shaped cross-section comprising a first profile wall of a shallow trough-shaped cross-section and a second profile wall extending at right angles to the first wall and having at its external side a longitudinal groove-like depression / Structures d'un châssis rectangulaire réalisées à partir du profilé métallique d'une section transversale en forme de L constituées d'une première paroi de profilé d'une section transversale de faible profondeur en forme de creux et d'une deuxième paroi de profilé se prolongeant en angles droits vers la première paroi et comportant sur sa face externe une dépression longitudinale telle une rainure (81) I. BG, BJ, BX, CH, CI, DE, FR, GR, HU, IT, KP, LI, MA, MC, MD, MK, MN, RO, SI, SN, SR, YU. (30) 19.01.2001, No MA 2001 00089, DK**

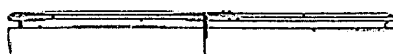
1.1



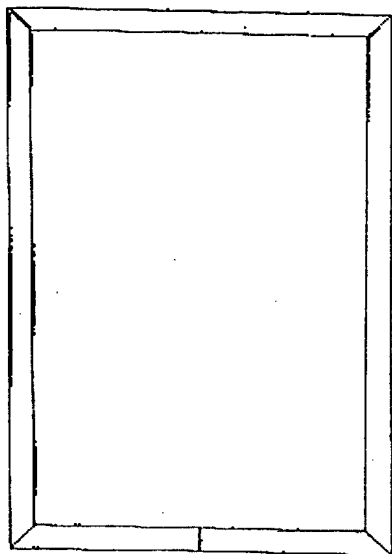
1.3



1.2



3.1



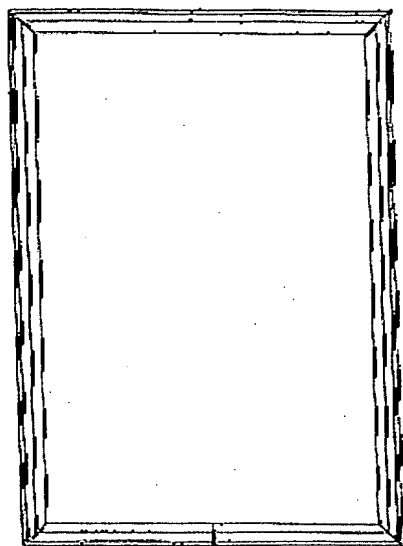
3.3



3.2



3.4



3.5

